FORM PTO-		(modified) ent of Commerce					1	Atty. Dkt. No.	М#					Client	Ref.		
, 0, 0,0, 20,	, , , , , , , , ,	5/11 C1 C0/1111101CC	_		سمر	219			234	805							
INFORMA BY APPLI		I DISCLOSURI T	E STA		1.	T 1 2	2	Applicant DYMECK		ısan		•					
			•			EDEMARKS		Appln. No									
Data: Cabri	an. 0	1000	Page	-		1000 moved		Filing Dat Examiner			1997	Gro		Art Ur	ait: 1	632	
Date: Febru		COMENTS			101	WEMAN	<u> </u>	LXammer	. Ба	Kei, A.		Jaio	up /	711 01	<u> </u>	032	
Examiner's Initials*	1, 00	Document Number		Date MM/YYYY		Name		of First Inventor)			Clas					Filing Date	
													-			appropri	iate)
	AR BR		•			 							-				
	CR					 						 				 	
	DR																
	ER																
	FR																
	GR			<u> </u>		ļ						L				ļ	
	HR	<u> </u>		ļ												 	
	IR			ļ										 		 	
	JR			<u> </u>		 							\dashv			 	
	KR			<u></u>								<u> </u>	lend	glish		Translat	==
FOREIGN F	ATE	NT DOCUMENT Document Number	S Date MM/Y		Cour	ntry	Inve	ntor Name		Class	SubC	Class	1 '	stract		Readily Availabl	
1		Number			<u> </u>						<u> </u>		Enc	closed	No	Enclose	No
	LR										ļ		<u> </u>		<u> </u>	<u> </u>	_
	MR		 		<u> </u>		ļ				ļ		 		ļ	ļ	\downarrow
·	NR	<u> </u>	ļ		 		ļ -				 		-			 	╀
	OR						 						+-		├-		+
	PR QR				 						-		╁╴		 - 		十
	RR		 -		 						 		\vdash		 	<u> </u>	+
	SR				<u> </u>	·	-				 						十
	TR			-													I
	UR																Ι
OTHER (Inc	ludir	ng in this order A	ıthor,	l'itle, F	eriodi	cal Name,	Date	e, Pertinent	Pag	jes, etc	.)		\prod				T
amb	VR	Buchholz; IMPROVED PROPERTIES OF FLP RECOMBINASE EVOLVED BY CYCLING MUTAGENESIS; Nature Biotechnology, Vol. 16, July 1998, p. 657-662															
amb	WR	Dymecki; USING FLP-RECOMBINASE TO CHARACTERIZE EXPANSION OF Wht1-EXPRESSING NEURAL PROGENITORS IN THE MOUSE; Developmental															
amB	XR	Biology, Vol. 20 Meyers; AN Fgf	в мит	ANT	ALLEL								\vdash		-		+
	YR	MEDIATED RECOMBINATION; Nature Genetics, Vol. 18, Feb.1998, p.136-141 Minichiello; POINT MUTATION IN trkB CAUSES LOSS OF NT4-DEPENDENT												\dagger			
amb		NEURONS WITHOUT MAJOR EFFECTS ON DIVERSE BDNF RESPONSES; Neuron, Vol. 21, August 1998, p. 335-345															
amb	ZR	O'Gorman; MOI	JSE E	NGIN	ERIN	IG, Scienc	e, Vo	l. 277, Aug	gust	22, 199	7, p. 1	025			_		\perp
amB	AAR	Sauer; SITE-SPECIFIC RECOMBINATION: DEVELOPMENTS AND APPLICATIONS; Current Opinion in Biotechnology, Vol. 5, 1994, p. 521-527												\pm			
Examiner	an	ne-Marie	Bak	2L_				Date Con	nside	red:	9/1	0/9	9				
*EXAMINEI		Initial if citation cor ad not considered.								h MPEP	§ 609.	<u> </u>	<u> </u>		ugh (citation i	if no

PAT-1449 12/98

 	440 1			<u> </u>		4	•	Atty.	М#				Clie	ent R	lef.		
FORM PTO-1 To: U.S. Dep		nodified) nt of Commerce				, •		Dkt. No.	<u> </u>	<u> </u>							
										805			_ [
INFORMAT BY APPLIC		DISCLOSUR	E STA	TEMI	ENT			Applicant DYMECK		ısan _							
								Appln. N	o.: 0	8/866,27	79						
		,			_			Filing Da									
Date: Februa	ary 3,	1999	Page	2	of	2		Examine	r: Ba	ker, A.		Grou	p Art	Uni	it: 16	i32	
U.S. PATEN	T DO	CUMENTS											<u> </u>				
Examiner's		Document		Date		Name						Class				Filing [Date
Initials*		Number 0 1	A	MM/\	/YYY	(Family N	lame	of First In	vent	or)			Cl	ass		(if appropri	ate)
	AR												_ _				
	BR	FEB 03	19gg (A)														
	CR	E 03	99 PM														
	DR	PADEMAS	IK OFF														
-	ER						_										
	FR															<u> </u>	
	GR											<u> </u>			_		
	HR												_				
	IR																
	JR																
	KR															<u> </u>	
	LR										-						
	MR															L	
	NR															<u> </u>	
EODEIGN E		NT DOCUMEN	ITS	<u> </u>									Englis			Transla	
FUNEIGINI		Document	Date		Cour	ntrv	Inve	ntor Nam	e	Class	SubC	Class	Abstra	act		Readily Available	
		Number	YYYY														
					<u> </u>		ــــــ				 		Enclo	sed	No	Enclose	<u>∍ No</u>
	OR						<u> </u>				-				-		+
	PR						ļ				<u> </u>		<u> </u>			 	+-
	QR										-						+
	RR									<u> </u>	+					 	+
	SR						ļ				-						+
	TR						<u> </u>				- ∔		ļ			 	+
	UR						<u> </u>	•					ļ				+
	VR								_	<u> </u>	+		-		-	├──	+
	WR						_			<u> </u>	<u> </u>		<u> </u>		-		+-
	XR				<u> </u>		<u> </u>	 		<u> </u>			<u> </u>		<u> </u>	 	 -
OTHER (In	cludir	ng in this order	Author,	Title,	Period	lical Name	, Dat	e, Pertine	nt Pa	iges, etc	.)		4				
amb	YR	Vooijs; Flp-ME RETINOBLAS Vol. 17, 1998,	EDIATE STOMA	D TIS TUMO	SUE-S	SPECIFIC	INAC	OITAVIT	N OF	THE		gene,					
	ZR	1														 	
	AAR		-												<u> </u>	 	4
	BBR															↓	\bot
	CCF												1		<u> </u>	 	_
	DDF												<u> </u>		<u> </u>	<u> </u>	
Examiner		me-ma	rie :	BW	ee_			Date C	onsic	lered:	9/10	199)				
*EXAMINE	R:	Initial if citation on	considere d. Includ	ed, who	ether o	r not citatio	n is ir next c	conforma ommunica	nce w	vith MPEF o Applica	P § 609 nt.	Drav	w line	thro	ugh	citation	if no